DE 19810849 C2

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

Image available 012796004 WPI Acc No: 1999-602234/ 199952

XRPX Acc No: N99-444020

Ink jet head control method for ink jet printer for high-speed printing

Patent Assignee: TALLY COMPUTERDRUCKER GMBH (TALL-N)

Inventor: GRUENER M; LOEW B

Number of Countries: 002 Number of Patents: 003

Patent Family:

Kind Date Week Applicat No Date Patent No Kind A1 19990916 DE 1010849 19980313 199952 B A DE 19810849 19980313 200029 C2 20000518 DE 1010849 Α DE 19810849 19990312 200148 B1 20010814 US 99267841 Α US 6273548

Priority Applications (No Type Date): DE 1010849 A 19980313

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 19810849 A1 6 B41J-002/505 B41J-002/505 DE 19810849 C2 B41J-002/15 US 6273548 B1

Abstract (Basic): DE 19810849 Al

NOVELTY - The ink jet ink jet head control method involves electronically dividing each of the angled ink jet rows into groups with a physical spacing between the ink jets in each electronically controlled group. The ink jet groups are operated in different sequences with a relative delay between them which is a fraction of a raster point.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a circuit for controlling the ink jets in an ink jet printer.

USE - The control method is used for controlling the ink jets in an ink jet printer head, e.g. a piezoelectric ink jet head.

ADVANTAGE - The method provides accurate printing of the individual dots provided by a large number of ink jets for providing high quality printing.

DESCRIPTION OF DRAWING(S) - The figure represents the operating sequence of the ink jet groups in a raster field.

pp; 6 DwgNo 2/4

Title Terms: INK; JET; HEAD; CONTROL; METHOD; INK; JET; PRINT; HIGH; SPEED;

Derwent Class: P75; T04

International Patent Class (Main): B41J-002/15; B41J-002/505

File Segment: EPI; EngPI